Felipe F. B. Silva

□ (83) 9 9603-9682 | ■ me@felipefbs.dev | • felipefbs | • felipefbs

Summary _

Specialized in Back-End development with solid knowledge in related areas such as information security, service communication, databases, among other subjects. I have experience in developing REST APIs with microservices architecture using methodologies like TDD and business modeling with DDD. Adept of remote teamwork, particularly using agile methodologies and code versioning tools. Superior degree in Telematics Technology from the Federal Institute of Education, Science and Technology of Paraíba, Campus of Campina Grande. Always seeking to enhance my skills in software development, especially in software architecture.

Skills _

Programming Languages GoLang, Typescript, Python, Shell Script

Databases PostgreSQL, DynamoDB, MongoDB

Tools Git, Docker, GitHub Actions, AWS, testcontainers, GNU/Linux, Swagger, JWT

Other Languages LaTeX, MarkDown, HTML5, CSS3

Experience _

Backend Developer São Paulo, SP - Brazil (Remote)

Jun, 2022 - Dec, 2023 THEIA

· Implementing new services in Go, modernizing legacy services by adopting a microservices architecture and assuring maintainability through

- · Automating plenty manual processes, ensuring greater consistency and standardization
- Implementing traceability, OpenAPI documentation, and various other enhancements and code standardization to improve code readability and maintainability
- · Languages: GoLang, Postgres, Kotlin
- Technologies: AWS(S3, ECR, DynamoDB, SQS), testcontainers, Github, Swagger, JWT, OAUTH2.0

Backend Developer Rio de Janeiro, RJ - Brazil (Remote)

APOIO ECOLIMP

• Developing web services

- · Languages: GoLang, Typescript, MongoDB
- · Technologies: NestJS, Swagger, AWS

Researcher and Developer

LABORATÓRIO DE SISTEMAS DISTRIBUÍDOS (LSD) - UFCG

· Researching and Developing security solutions for virtual environments using a vTPM-based architecture

- · Languages: GoLang, Shell Script
- Technologies: VMWare, Trusted Platform Module(TPM), GNU/Linux

NÚCLEO DE TECHNOLOGIES ESTRATÉGICAS EM SAÚDE (NUTES) - UEPB

- Developing microservices for 'Sênior Saúde Móvel' application
- · Languages: Python, MongoDB

Backend Developer

· Technologies: Flask, GNU/Linux

Tech Instructor Rio de Janeiro, RJ - Brazil (Remote)

RESILIA EDUCAÇÃO

- Helping people to understand and develop WebAPIs and database modeling
- · Languages: Javascript, MySQL
- Technologies: Express.js, Node.js, MySQL Workbench

Scholarship Researcher

GCOMPI LABORATORY - IFPB

- Developing research projects using embedded systems focusing on Wireless Sensor Networks
- · Languages: C, Python
- · Technologies: SCons, FreeRTOS, GNU/Linux

Feb, 2022 - Jun, 2023

Campina Grande, PB - Brazil

(Remote)

Aug, 2021 - Jun, 2022

Campina Grande, PB - Brazil (Remote)

Jun, 2021 - Aug, 2021

May, 2021 - Dec, 2021

Campina Grande, PB - Brazil

Jan, 2020 - May, 2021

FELIPE F. B. SILVA · CURRÍCULO 2023

Education

Telematics technologist

Campina Grande, PB

Sept, 2017 - May, 2021

Instituto Federal de Educação, Ciência e Tecnologia da Paraíba

Languages

- Português Native
- English Fluent

Projects

The Impact of IEEE 802.15.4g Modulations on Communication Quality in a Smart Building Environment

GRADUATION PROJECT 2020

- · Utilizing Embedded Systems for Telecommunications Parameter Verification to Analyze Data on Wireless Link Quality
- Technologies used: C/C++, Python 3, InfluxDB, GNU/Linux.
- Repository: https://github.com/GComPI-IFPB/openmote-fw

Coronavírus BR

Personal Project 2020

- Website developed together with friends to help and inform the Brazilian people about the COVID-19 pandemic
- Technologies used: Typescript, ReactJS, Gatsbyjs, GraphQL
- Repository: https://github.com/henry-ns/coronavirusbr

Tim Maia Bot

CHALLENGE 2020

- Musical bot for Discord that plays songs by singer Tim Maia developed for Desafio333 by the Code Falado community
- Technologies used: Javascript, Discord.js
- Repository: https://github.com/felipefbs/desafio333/tree/master/2020-Bot-Discord/felipefbs

Tetris333

CHALLENGE 2020

- The classic tetris game developed in Typescript for Desafio333 by the Code Falado community.
- Technologies used: Typescript, p5.js, ReactJS.
- Repository: https://github.com/henry-ns/tetris333

Robotic Arm Manipulation Using Accelerometer and ESP32 Microcontroller Applied to Robotics Teaching

ACADEMIC PROJECT 2019

- Use of a robotic arm controlled by microcontrollers to explain physical concepts such as acceleration of gravity applied to basic education
- Technologies used: Arduino C.